

ABSTRACT OF THE DISCLOSURE

A system is provided for remotely monitoring fetal status parameters. Status parameters are sampled from patient sensors and are processed and stored in a medical facility data management system. A general purpose data presentation application, such as a browser, is employed on a client side to access the data via a network, such as the Internet. Support software is called upon to format user-viewable pages and to insert data transmitted from the medical facility for remote viewing. The technique is particularly well suited to monitoring of a variety of parameters at various sampling rates for remote medical evaluation, such as in obstetrics applications.

0001650 001601